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RAW SEQUENCE LISTING

DATE: 01/07/2003

PATENT APPLICATION: US/09/829,922

TIME: 14:32:10

Input Set: N:\Crf3\RULE60\09829922.RAW.txt Output Set: N:\CRF4\01072003\1829922.raw

```
1 <110> APPLICANT: Halazonetis, Thanos
         Hartwig, Wolfgang
 3 <120> TITLE OF INVENTION: Peptides and peptidomimetics with
         structural similarity to human p53 that activate p53
 5
         function
 6 <130> FILE REFERENCE: 2973.19998
 7 <140> CURRENT APPLICATION NUMBER: 09/829,922
 8 <141> CURRENT FILING DATE: 2001-04-11
10 <150> PRIOR APPLICATION NUMBER: US/08/894.327
                                                             ENTERED
11 <151> PRIOR FILING DATE: 1997-12-04
13 <150> PRIOR APPLICATION NUMBER: pctus96/01535
14 <151> PRIOR FILING DATE: 1996-02-16
15 <150> PRIOR APPLICATION NUMBER: 08/392,542
16 <151> PRIOR FILING DATE: 1995-02-16
17 <160> NUMBER OF SEQ ID NOS: 35
18 <170> SOFTWARE: FastSEQ for Windows Version 3.0
20 <210> SEO ID NO: 1
21 <211> LENGTH: 1317
22 <212> TYPE: DNA
23 <213> ORGANISM: Homo sapiens
24 <400> SEQUENCE: 1
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                                                                                 60
26
         ggctgggagc gtgctttcca cgacggtgac acgcttccct ggattggcag ccagactgcc
                                                                                120
27
         ttccgggtca ctgccatgga ggagccgcag tcagatccta gcgtcgagcc ccctctgagt
                                                                                180
28
         caggaaacat tttcagacct atggaaacta cttcctgaaa acaacgttct gtcccccttg
                                                                                240
29
         ccgtcccaag caatggatga tttgatgctg tccccggacg atattgaaca atggttcact
                                                                                300
30
         gaagacccag gtccagatga agctcccaga atgccagagg ctgctccccc cgtggcccct
                                                                                360
31
         geaccageag etectacáce ggeggeeeet geaccageee ecteetggee eetgteatet
                                                                                420
32
         totgtocott cocagaaaac ctaccagggc agctacggtt tocgtotggg ottottgcat
                                                                                480
33
         tetgggacag ceaagtetgt gaettgeacg tacteceetg ceeteaacaa gatgttttge
                                                                                540
34
         caactggcca agacctgccc tgtgcagctg tgggttgatt ccacaccccc gcccggcacc
                                                                                600
35
         egegteegeg ceatggeeat ctacaageag teacageaca tgaeggaggt tgtgaggege
                                                                                660
36
         tgcccccacc atgagcgctg ctcagatagc gatggtctgg cccctcctca gcatcttatc
                                                                                720
37
         cgagtggaag gaaatttgcg tgtggagtat ttggatgaca gaaacacttt tcgacatagt
                                                                                780
38
         gtggtggtgc cctatgagcc gcctgaggtt ggctctgact gtaccaccat ccactacaac
                                                                                840
39
         tacatgtgta acagtteetg catgggegge atgaacegga ggeeeateet caecateate
                                                                                900
40
        acactggaag actccagtgg taatctactg ggacggaaca gctttgaggt gcgtgtttgt.
                                                                                960
41
        geetgteetg ggagagaeeg gegeacagag gaagagaate teegeaagaa aggggageet
                                                                               1020
42
        caccacgage tgececcagg gageactaag egageactge ecaacaacae eageteetet
                                                                               1080
43
        ccccagccaa agaagaaacc actggatgga gaatatttca cccttcagat ccgtgggcgt
                                                                               1140
44
        gagcgcttcg agatgttccg agagctgaat gaggccttgg aactcaagga tgcccaggct
                                                                               1200
45
        gggaaggagc cagggggag cagggctcac tccagccacc tgaaqtccaa aaaqqqtcaq
                                                                               1260
46
        tctacctccc gccataaaaa actcatgttc aagacagaag ggcctgactc agactga
```

1317

Input Set : N:\Crf3\RULE60\09829922.RAW.txt
Output Set: N:\CRF4\01072003\1829922.raw

48 <210> SEQ ID NO: 2 49 <211> LENGTH: 393 50 <212> TYPE: PRT 51 <213> ORGANISM: Homo sapiens 52 <400> SEQUENCE: 2 Met Glu Glu Pro Gln Ser Asp Pro Ser Val Glu Pro Pro Leu Ser Gln . Glu Thr Phe Ser Asp Leu Trp Lys Leu Leu Pro Glu Asn Asn Val Leu Ser Pro Leu Pro Ser Gln Ala Met Asp Asp Leu Met Leu Ser Pro Asp Asp Ile Glu Gln Trp Phe Thr Glu Asp Pro Gly Pro Asp Glu Ala Pro Arg Met Pro Glu Ala Ala Pro Pro Val Ala Pro Ala Pro Ala Ala Pro Thr Pro Ala Ala Pro Ala Pro Ala Pro Ser Trp Pro Leu Ser Ser Ser Val Pro Ser Gln Lys Thr Tyr Gln Gly Ser Tyr Gly Phe Arg Leu Gly Phe Leu His Ser Gly Thr Ala Lys Ser Val Thr Cys Thr Tyr Ser Pro Ala Leu Asn Lys Met Phe Cys Gln Leu Ala Lys Thr Cys Pro Val Gln Leu Trp Val Asp Ser Thr Pro Pro Pro Gly Thr Arg Val Arg Ala Met Ala Ile Tyr Lys Gln Ser Gln His Met Thr Glu Val Val Arg Arg Cys Pro His His Glu Arg Cys Ser Asp Ser Asp Gly Leu Ala Pro Pro Gln His Leu Ile Arg Val Glu Gly Asn Leu Arg Val Glu Tyr Leu Asp Asp Arg Asn Thr Phe Arg His Ser Val Val Val Pro Tyr Glu Pro Pro Glu Val Gly Ser Asp Cys Thr Thr Ile His Tyr Asn Tyr Met Cys Asn Ser Ser Cys Met Gly Gly Met Asn Arg Arg Pro Ile Leu Thr Ile Ile Thr Leu Glu Asp Ser Ser Gly Asn Leu Leu Gly Arg Asn Ser Phe Glu Val Arg Val Cys Ala Cys Pro Gly Arg Asp Arg Arg Thr Glu Glu Glu Asn Leu Arg Lys Lys Gly Glu Pro His His Glu Leu Pro Pro Gly Ser Thr Lys Arg Ala Leu Pro Asn Asn Thr Ser Ser Pro Gln Pro Lys Lys Lys Pro Leu Asp Gly Glu Tyr Phe Thr Leu Gln Ile Arg Gly Arg Glu Arg Phe Glu Met Phe Arg Glu Leu Asn Glu Ala Leu Glu Leu Lys Asp

Input Set : N:\Crf3\RULE60\09829922.RAW.txt
Output Set: N:\CRF4\01072003\I829922.raw

97 98	i	Ala	Gln	Ala 355	Gly	Lys	Glu		Gly 360	Gly	Ser	Arg	Ala	His 365	Ser	Ser	His
99	,	Leu	Lys		Lys	Lys	Gly			Thr	Ser	Arq	His		Lys	Leu	Met
100			370		_	-	-	375				_	380	_	-		
101		Phe	Lys	Thr	Glu	Gly	Pro	Asp	Ser	Asp							
102		385					390										
104	<210>	SEQ	ID	NO:	3												
105	5 <211> LENGTH: 390																
106	6 <212> TYPE: PRT																
107	7 <213> ORGANISM: Mus spretus																
108	<pre><400> SEQUENCE: 3 Met Thr Ala Met Glu Glu Ser Gln Ser Asp Ile Ser Leu Glu Leu Pro</pre>																
109		Met	Thr	Ala	Met	Glu	Glu	Ser	Gln	Ser	Asp	Ile	Ser	Leu	Glu	Leu	Pro
110		1				5					10					15	
111		Leu	Ser	Gln		Thr	Phe	Ser	Gly		Trp	Lys	Leu	Leu		Pro	Glu
112		_		_	20	_	_			25	_	_	_	_	30	_	
113		Asp	Ile		Pro	Ser	Pro	His	_	Met	Asp	Asp	Leu		Leu	Pro	Gln
114		_		35					40	_	_			45	_		_
115		Asp		GLu	GLu	Phe	Phe		Gly	Pro	Ser	Glu		Leu	Arg	Val	Ser
116		~ 1	50	-		~ 1	61	55	-	1	m)	6 1	60	-	6 3	_	** 1
117		-	Ата	Pro	Ата	Ala		Asp	Pro	val	Thr		Thr	Pro	GIY	Pro	Val
118		65	В	7.1 -	D	70.7	70	D	m	D	T	75	0	D1	77 - 1	Б	80
119		Ата	Pro	Ата	Pro		Thr	Pro	Trp	Pro		Ser	Ser	Pne	vaı		Ser
120		C1 =	T	mb w	m	85 Cln	C1	7 ~ ~	т	C1	90 Db.a	ni a	Ť 0	C1	Dha	95	C1 ~
121 122		GIII	гу	1111	100	GIII	СТУ	ASII	тÀТ	105	File	птэ	ьеи	СТУ	110	ьeu	Gln
123		202	C117	Thr		Tuc	Sar	Wal	Mo+		Thr	ጥ፣፣	Sor	Dro		Τ 011	Asn
124		Ser	GIY	115	ЛІА	пуз	261	vaı	120		1111	тут	Ser	125		пец	ASII
125		Lvs	T.e.11	-	Cvs	Gln	Len	Val			Cvs	Pro	Val			Tro	Val
126		Ly S	130	1110	Cys	0111	пса	135	LyS	1111	Cys	110	140		пси	115	Val
127		Ser		Thr	Pro	Pro	Ala		Ser	Ara	Val	Ara	-		Ala	Ile	Tyr
128		145					150	1		9		155					160
129			Lvs	Ser	Gln	His		Thr	Glu	Val	Val		Ara	Cvs	Pro	His	His
130		-	-			165					170	_	_	-		175	
131		Glu	Arg	Cys	Ser	Asp	Gly	Asp	Gly	Leu	Ala	Pro	Pro	Gln	His	Leu	Ile
132				-	180		_	_		185					190		
133		Arg	Val	Glu	Gly	Asn	Leu	Tyr	Pro	Glu	Tyr	Leu	Glu	Asp	Arg	Gln	Thr
134				195					200					205			
135		Phe	Arg	His	Ser	Val	Val	Val	Pro	Tyr	Glu	Pro	Pro	Glu	Ala	Gly	Ser
136			210					215					220				
137		Glu	Tyr	Thr	Thr	Ile	His	Tyr	Lys	Tyr	Met	Cys	Asn	Ser	Ser	Cys	Met
138		225					230					235					240
139		Gly	Gly	Met	Asn	_	Arg	Pro	Ile	Leu			Ile	Thr	Leu		Asp
140						245					250					255	
141		Ser	Ser	Gly		Leu	Leu	Gly	Arg	_	Ser	Phe	Glu	Val	Arg	Val	Cys
142					260					265					270		
143		Ala	Cys		Gly	Arg	Asp	Arg		Thr	Glu	Glu	Glu		Phe	Arg	Lys
144		_		275	_	_	_		280	_	_		_	285	_	_	
145		Lys		Val	Leu	Cys	Pro		Leu	Pro	Pro	Gly		Ala	Lys	Arg	Ala
146			290					295					300				

Input Set : N:\Crf3\RULE60\09829922.RAW.txt
Output Set: N:\CRF4\01072003\I829922.raw

```
147
          Leu Pro Thr Cys Thr Ser Ala Ser Pro Pro Gln Lys Lys Pro Leu
148
                               310
149
          Asp Gly Glu Tyr Phe Thr Leu Lys Ile Arg Gly Arg Lys Arg Phe Glu
150
                           325
                                               330
151
          Met Phe Arg Glu Leu Asn Glu Ala Leu Glu Leu Lys Asp Ala His Ala
152
                                           345
153
          Thr Glu Glu Ser Gly Asp Ser Arg Ala His Ser Ser Tyr Leu Lys Thr
154
                                       360
                                                            365
155
          Lys Lys Gly Gln Ser Thr Ser Arg His Lys Lys Thr Met Val Lys Lys
156
                                   375
157
          Val Gly Pro Asp Ser Asp
158
160 <210> SEQ ID NO: 4
161 <211> LENGTH: 11
162 <212> TYPE: PRT
163 <213> ORGANISM: Homo sapiens
164 <400> SEQUENCE: 4
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168 <210> SEQ ID NO: 5
169 <211> LENGTH: 13
170 <212> TYPE: PRT
171 <213> ORGANISM: Homo sapiens
172 <400> SEQUENCE: 5
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174
176 <210> SEQ ID NO: 6
177 <211> LENGTH: 11
178 <212> TYPE: PRT
179 <213> ORGANISM: Homo sapiens
180 <400> SEQUENCE: 6
          Lys Gly Gln Ser Thr Ser Arg His Lys Lys Leu
181
182
          1
184 <210> SEQ ID NO: 7
185 <211> LENGTH: 13
186 <212> TYPE: PRT
187 <213> ORGANISM: Homo sapiens
188 <400> SEQUENCE: 7
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190
          1
192 <210> SEQ ID NO: 8
193 <211> LENGTH: 20
194 <212> TYPE: PRT
195 <213> ORGANISM: Homo sapiens
196 <400> SEQUENCE: 8
         Arg Ala His Ser Ser His Leu Lys Ser Lys Gly Gln Ser Thr Ser
197
198
                                               10
199
         Arg His Lys Lys
200
                      20
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Input Set : N:\Crf3\RULE60\09829922.RAW.txt
Output Set: N:\CRF4\01072003\1829922.raw

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202 <210> SEQ ID NO: 9
203 <211> LENGTH: 20
204 <212> TYPE: PRT
205 <213> ORGANISM: Homo sapiens
206 <400> SEQUENCE: 9
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207
208
          1
209
         Leu Met Phe Lys
210
                      20
212 <210> SEQ ID NO: 10
213 <211> LENGTH: 24
214 <212> TYPE: PRT
215 <213> ORGANISM: Homo sapiens
216 <400> SEQUENCE: 10
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217
218
                                              10
         Arg His Lys Lys Leu Met Phe Lys
219
                      20
220
222 <210> SEQ ID NO: 11
223 <211> LENGTH: 25
224 <212> TYPE: PRT
225 <213> ORGANISM: Homo sapiens
226 <400> SEQUENCE: 11
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228
                          5
          Ser Arg His Lys Lys Leu Met Phe Lys
229
230
                      20
232 <210> SEQ ID NO: 12
233 <211> LENGTH: 27
234 <212> TYPE: PRT
235 <213> ORGANISM: Homo sapiens
236 <400> SEQUENCE: 12
         Gly Gly Ser Arg Ala His Ser Ser His Leu Lys Ser Lys Lys Gly Gln
237
238
          1
                           5
          Ser Thr Ser Arg His Lys Lys Leu Met Phe Lys
239
240
242 <210> SEQ ID NO: 13
243 <211> LENGTH: 11
244 <212> TYPE: PRT
245 <213> ORGANISM: Artificial Sequence
246 <220> FEATURE:
247 <223> OTHER INFORMATION: Synthetic, modified from Homo sapiens p53
248 <400> SEQUENCE: 13
         Lys Lys Ser Lys Leu His Ser Ser His Ala Arg
249
250
252 <210> SEQ ID NO: 14
253 <211> LENGTH: 8
254 <212> TYPE: PRT
255 <213> ORGANISM: Homo sapiens
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/829,922

DATE: 01/07/2003

TIME: 14:32:11

Input Set : N:\Crf3\RULE60\09829922.RAW.txt
Output Set: N:\CRF4\01072003\1829922.raw